List of Exclusions from Equitable Adjustment Settlement

Trend #	Trend Description	Definitized
N-24590-06-02279	Expansion of DWP Requirements (Permit Modifications)	A193
N-24590-06-02381	DOE Order 205-1A Cyber Security Management Program	
N-24590-06-02728	M-12 Engineering Scale Pretreatment System (Design, Procure, Install)	
N-24590-06-02778	Reduction of Core Bores for HPAV Active Controls	
	Deleted (M158)	
N-24590-06-03109	Plant Material Bulk Steel EAC Increase	
N-24590-06-03123	EPD Funding to Support EFRT M12 PT Engineering Platform Completion	
N-24590-06-03146	EPD Funding to Support EFRT M12 PT Engineering Platform	
N-24590-06-03204	EPD Funding to Support EFRT M12 PTF Engineering Platform Completion, Part 3	
N-24590-06-03242	PEP Install, Plan Site Integrated and Shakedown Testing, & Oversight	
N-24590-06-03282	Additional HPAV Active Controls	
N-24590-06-03317	BNI and DOE HPAV Test Program	
	Deleted (M158)	
N-24590-06-03394	ABAR to Implement DOE S 1066 Chpt 14 for Nuclear Filter Plenum Fire Protection	
	PEP Site Integrated Testing and Shakedown	
1 11 12 13	Deleted (A164)	
N-24590-06-03503	PEP Phase 1 Testing, Trend 1	
	Engineering Study and Support Scope for Standard 1066	
N-24590-06-03533	Quantity and Material Escalation for Pipe Supports Impacting Control Account 1.08 MT	
N-24590-06-03537	Increase Fuel Surcharge	
11 2-1000 00 00007	Deleted (M158)	
N-24590-06-03708	Implementation of Features Equivalent to DOE-STD-1066	
	Safety Classification Process for the Waste Treatment and Immobilization Plant	
11-24390-00-03732	Deleted (A164)	
N-24590-06-03754	Increased Cost for HPAV Test Program	
TN-24590-06-03781	Evaluation and Interim Report on Updated Radioactive Source Term	
	· ·	
	Re-Evaluation Of HPAV Design Strain Criteria Pretreatment Engineering Platform Shakedown Testing Extension	
N-24590-06-03827	Additional Support for Material at Risk Design Basis Additional Impacts Associated with 10 CFR 851. This REA will not be submitted (A197)	NI/A
N-24590-06-03859		N/A
TN-24590-06-03860	Additional Escalation Impacts Beyond May 2006 EAC Rates Through Jan 2009 Escalation of Craft Labor (FY2006-FY2009; TN-24590-06-04947; REA 2010-004. (NOTE: This	
	is a portion of TN-24590-06-03860.)	A187
TN-24590-06-03861	Received Vendor & Subcontractor Claims Due to DOE Impacts	71107
	Vendor & Subcontract Claims Due to DOE Impacts - Oregon Iron Works (Note this is a portion	
	of TN-24590-06-03861)	A167
	Vendor & Subcontract Claims Due to DOE Impacts - Apollo - REA 2010-019 will not be	
	submitted. (Note this is a portion of TN-24590-06-03861)	N/A
	Vendor & Subcontract Claims Due to DOE Impacts – Central Pre-Mix - REA 2010-020 will not	14// (
	be submitted. (Note this is a portion of TN-24590-06-03861)	N/A
	Vendor & Subcontract Claims Due to DOE Impacts – Ellis & Watts International- REA 2010-018	
	will not be submitted. (Note this is a portion of TN-24590-06-03861)	N/A
	Vendor & Subcontract Claims Due to DOE Impacts – Quality Inspection Services will not be	
	submitted. (Note this is a portion of TN-24590-06-03861)	N/A
	Vendor & Subcontract Claims Due to DOE Impacts – Quality Inspection Services will not be	
	submitted. (Note this is a portion of TN-24590-06-03861) Vendor & Subcontract Claims Due to DOE Impacts – Cobra Roofing Services will not be	N/A

List of Exclusions from Equitable Adjustment Settlement

Trend #	Trend Description	Definitized
	Vendor & Subcontract Claims Due to DOE Impacts – FD Thomas will not be submitted. (Note this is a portion of TN-24590-06-03861)	N/A
TN-24590-06-02874	Increased Cost of LAW/LAB Partition Walls Subcontract (A197)	N/A
TN-24590-06-03329	Increased Cost of Carbon Media Testing (A197)	N/A
TN-24590-06-03487	Implement Directed PSAR Update Process (A197)	N/A
TN-24590-06-03563	IHLW Analysis Program Implementation Phase I (A197)	N/A
TN-24590-06-03753	Justification for Continued Design, Procurement, and Installation (A197)	N/A
Modification #	Modification Description	Definitized
M090	Implement DOE O 205.1A, Department of Energy Cyber Security Management	
M101	Maximum Available Control Technology and Destructive & Removal Efficiency Testing	